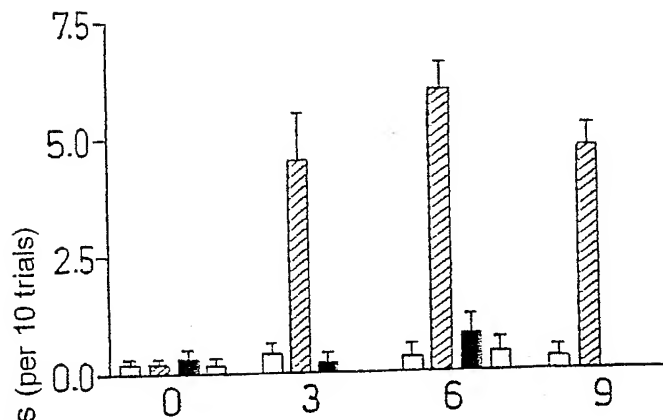
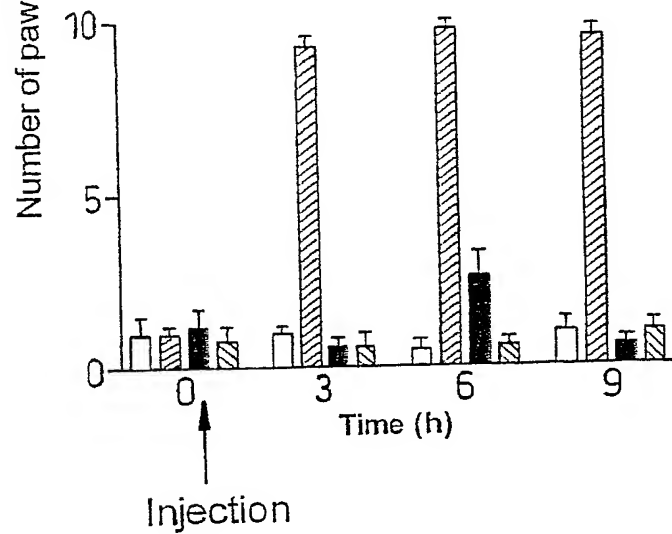


6/11

VFF 4.31



VFF 5.07



■ cpn 60.1 + ET    ▨ cpn 60.1 (1μg/ip)

□ Non injected    ▨ Injected ET (1.25μg)

*Fig. 4*

7/11

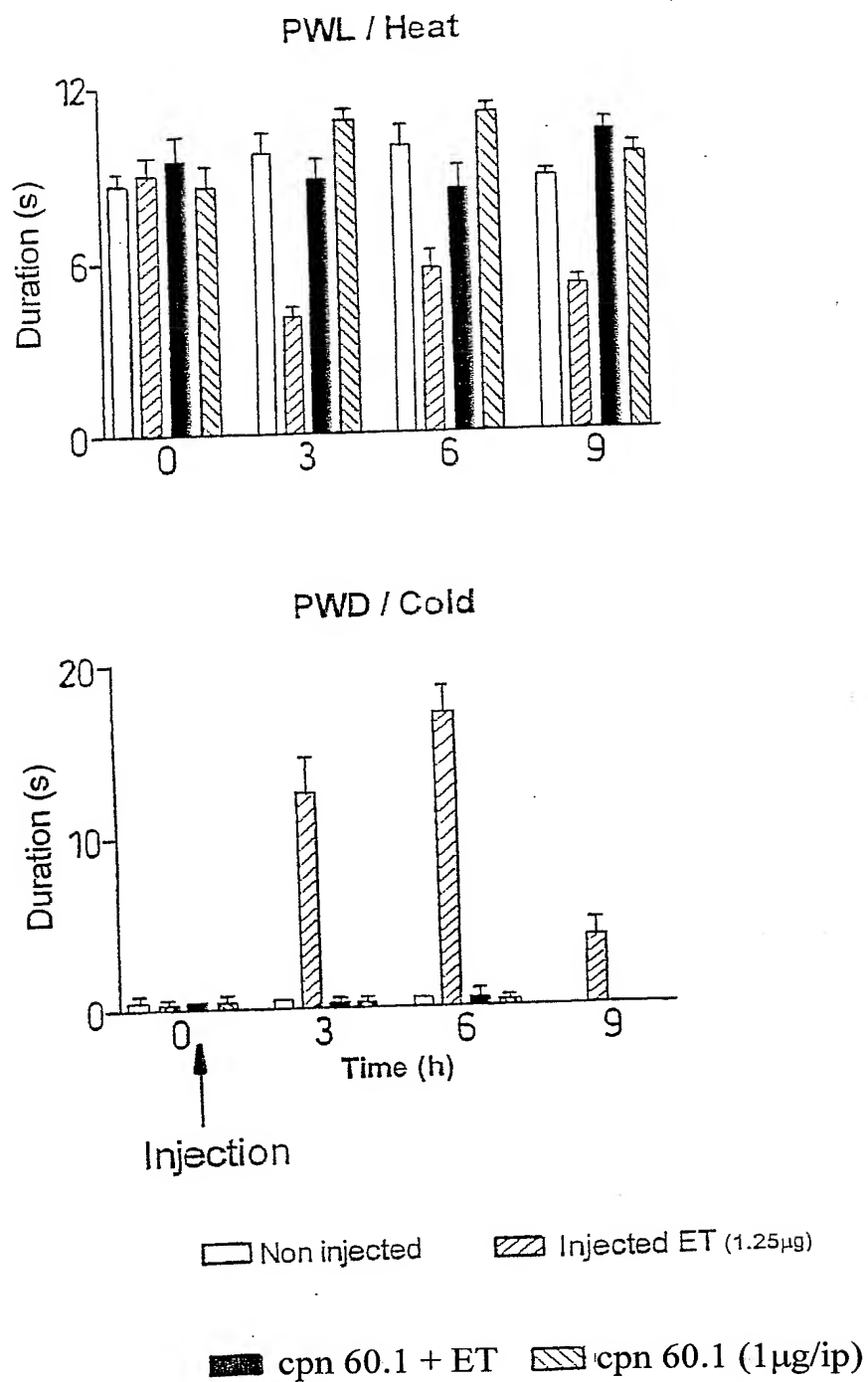
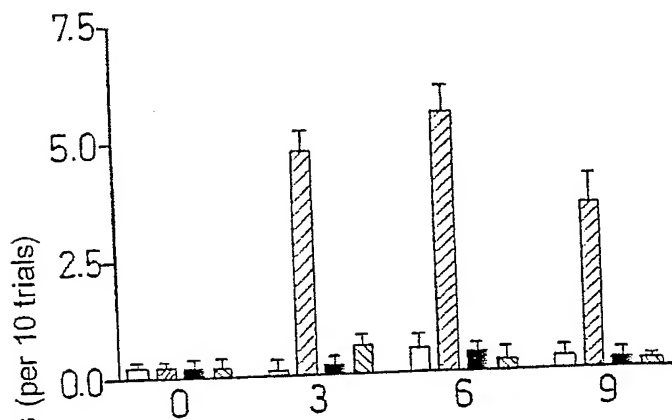


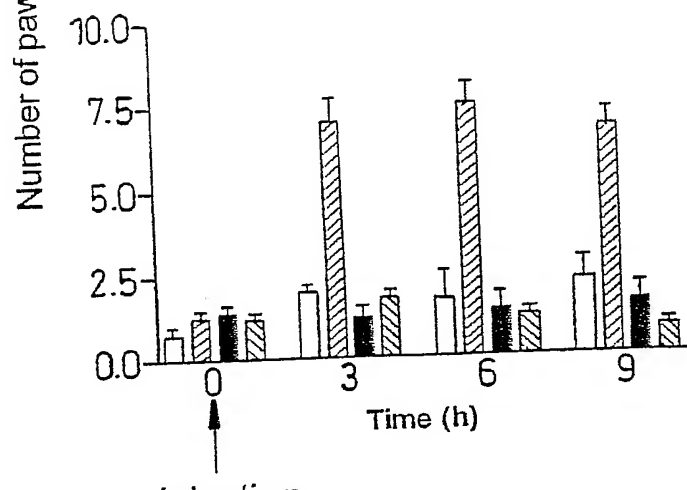
Fig. 5

8/11

VFF 4.31



VFF 5.07



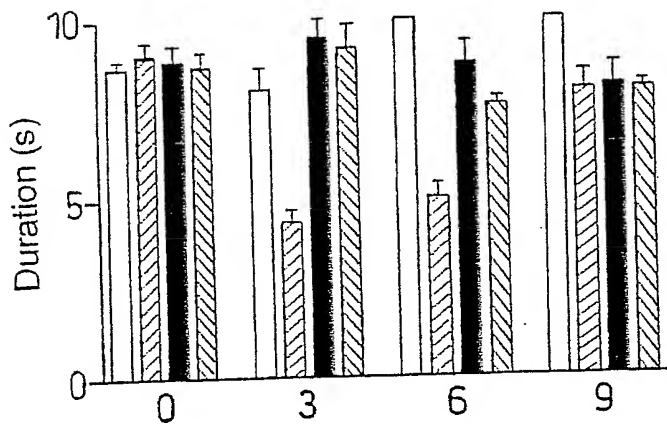
■ cpn 60.2 + ET    ■ cpn 60.2 (1 $\mu$ g/ip)

□ Non injected    ▨ Injected ET (1.25 $\mu$ g)

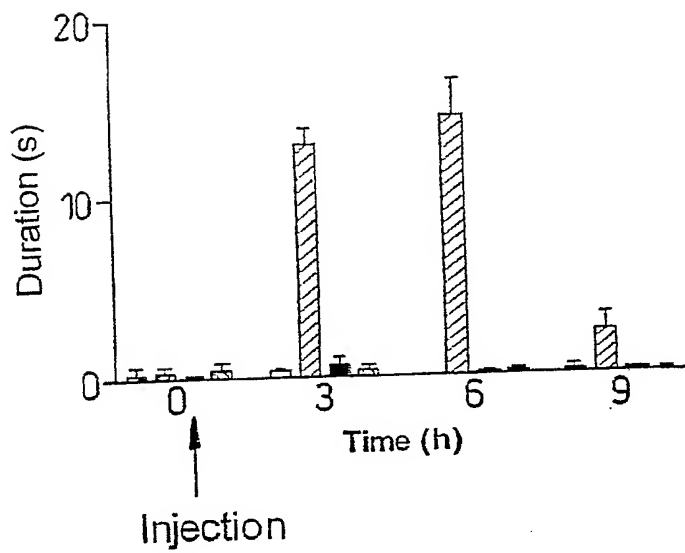
*Fig. 6*

9/11

PWL / Heat



PWD / Cold



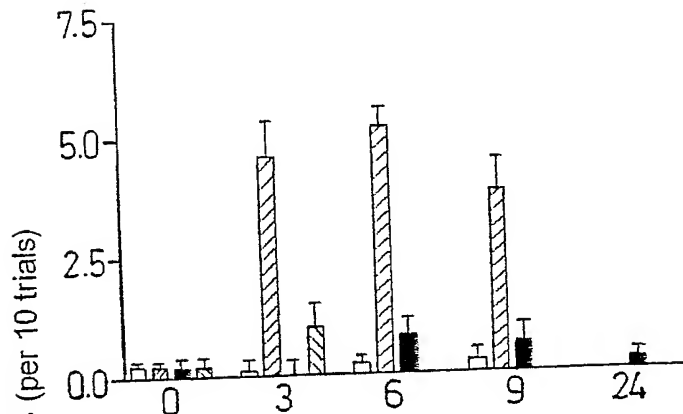
■ cpn 60.2 + ET    ■ cpn 60.2 (1µg/ip)

□ Non injected    ▨ Injected ET (1.25µg)

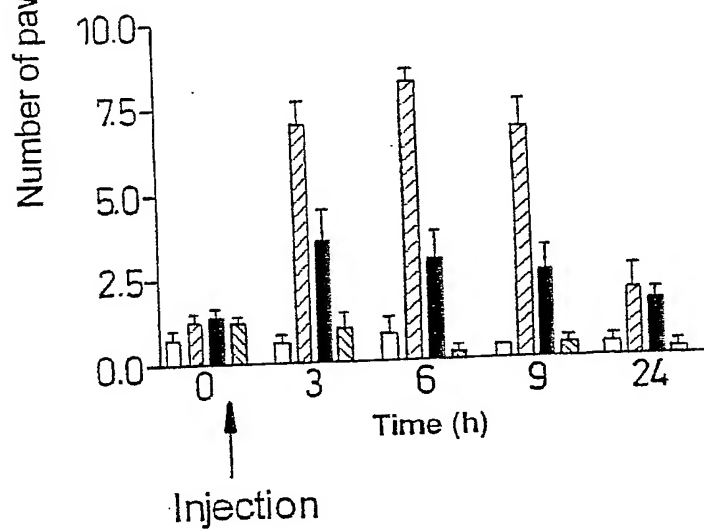
*Fig. 7*

10/11

VFF 4.31



VFF 5.07

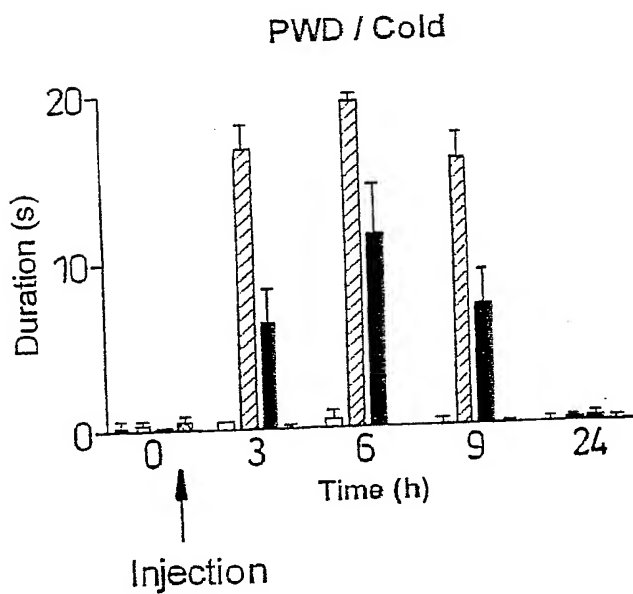
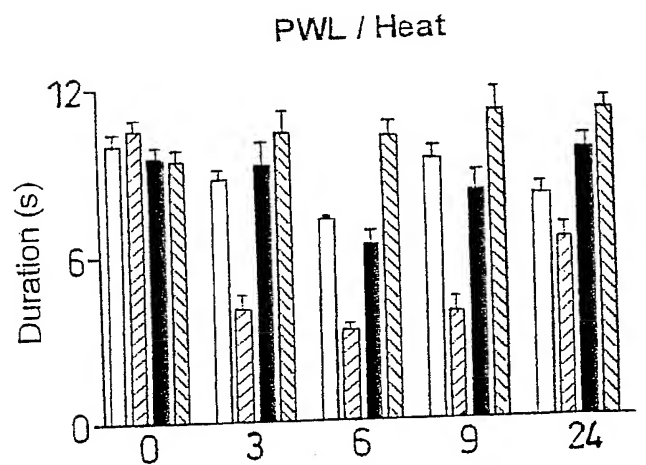


□ Non injected      ■ Injected ET (1.25 $\mu$ g)

■ cpn 10 + ET      ■ cpn 10 (1 $\mu$ g/ip)

*Fig. 8*

11/11



■ cpn 10 + ET      ■ cpn 10 (1 $\mu$ g/ip)  
□ Non injected      ▨ Injected ET (1.25 $\mu$ g)

*Fig. 9*